

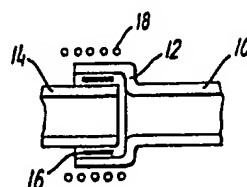
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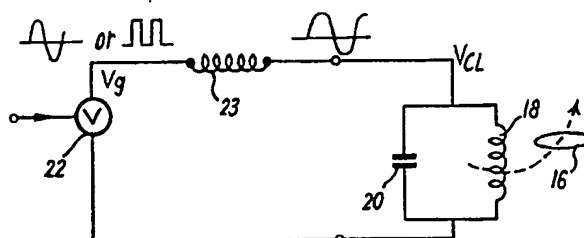
## (54) Measuring Temperature Electrically While Welding Plastics

(57) In the welding together of plastics pipes (10, 14), a band (16) of electrically conductive material is located between the pipes at the joint and the latter is surrounded by a coil (18). An alternating voltage is applied across a tuned circuit including the coil (18) and current is induced in the band (16) to heat the joint to the

fusion temperature. The magnetic permeability of the band (16) alters and the effect on the tuned circuit results in changes in the phase angle of the coil voltage relative to the applied voltage. Comparison of the phase angles gives an indication of the temperature of the band (16) and further comparison with a reference can produce a signal for controlling the applied voltage and thus the temperature of the band (16).

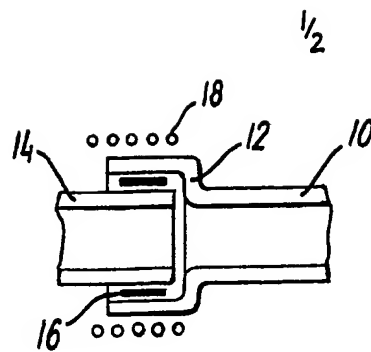
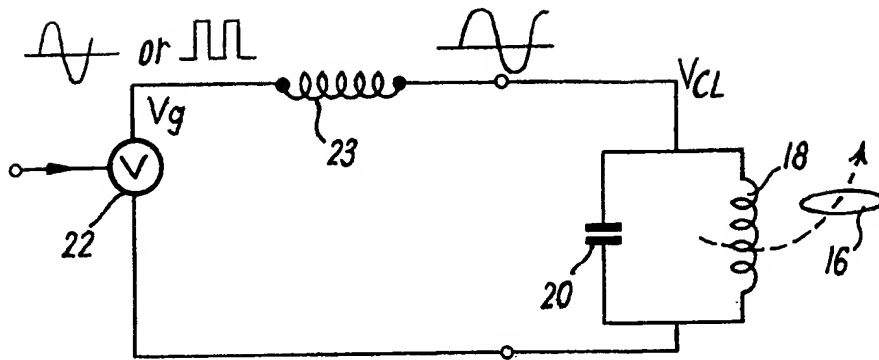
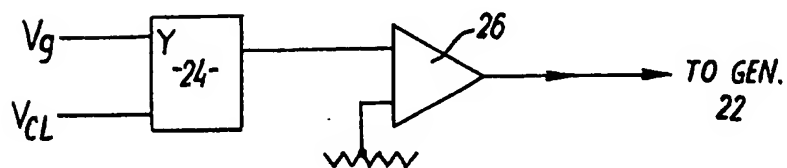


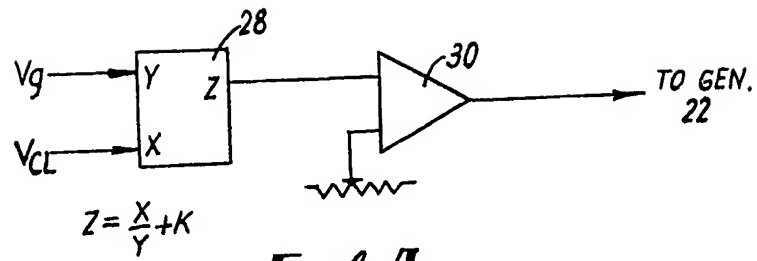
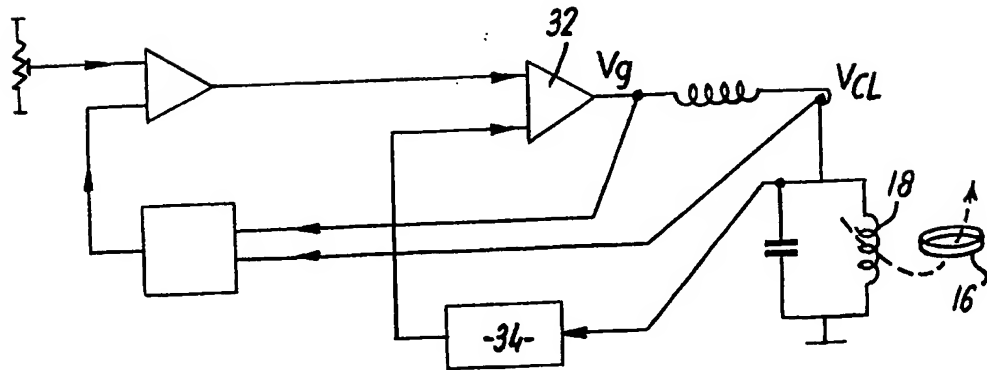
**FIG. 1**



**FIG. 2**

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**FIG. 1****FIG. 2****FIG. 3**

$2\frac{1}{2}$ FIG. 4FIG. 5

## SPECIFICATION

## Sensing Temperature Variations in a Material

This invention relates to a method of and apparatus for sensing temperature variations in a material. The invention is particularly but not exclusively used in the joining of plastics pipes whilst inductively heating the joint with a conductive/magnetic material located at the region to be heated.

It is currently the practice in the welding together of plastics pipes to heat the joint parts separately and then fuse the parts together. Difficulties are however encountered in checking the correct location of the joint parts together.

According to one aspect of the present invention there is provided a method of sensing temperature variations in a material, said method comprising utilising means at a location remote from the material to both induce an electric current in the material and sense changes in a parameter of the material which occur in accordance with the changes in temperature in the material, and processing said changes in the parameter so as to determine the temperature of the material.

Preferably the inducing and sensing means to heat the material and comparing said changes in the parameter with a reference so as to produce a differential signal after comparison for controlling the current being induced and thus the temperature of the material.

Preferably also the changes in the parameter effect changes which can be sensed in voltage developed across the coil. Alternatively the changes in the parameter effect changes which can be sensed in the phase of voltage developed across the coil relative to the phase of input voltage to the tuned circuit.

The parameter in which the changes are sensed may be the magnetic permeability or resistivity of the material.

According to another aspect of the present invention there is provided apparatus for sensing temperature variations in a material, said apparatus comprising means at a location remote from the material arranged to both induce an electric current in the material and sense changes in a parameter of the material which occur in accordance with changes in temperature in the material, and means for processing said changes in the parameter so as to determine the temperature of the material.

Preferably the sensing means comprises a coil in a tuned circuit, the quality factor and resonant frequency of which change in accordance with changes in the magnetic permeability and/or resistivity of the material.

An embodiment of the present invention will now be described by way of example only with reference to the accompanying drawings in which:—

Fig. 1 is a diagrammatic view of an arrangement for welding a pair of plastics pipes together, the control of which welding is effected

by a method and apparatus according to the invention;

Fig. 2 is a circuit diagram of the apparatus for sensing temperature variations in a material used in the welding of Fig. 1 including a voltage phase comparison circuit;

Fig. 3 shows a comparison circuit;

Fig. 4 shows a modified comparison circuit; and

Fig. 5 is a circuit diagram of a modified apparatus.

In various industrial processes it is desirable to sense the temperature of a material in a region where it is not possible to mount a temperature sensor with electrical connections connected thereto. For example, it may be desired to sense the temperature inside a sealed vessel to which access cannot be obtained with conventional sensors, or the temperature of an internal, inductively heated component in a surrounding material where a conventional sensor with connecting wires would degrade the integrity of the joint or assembly.

One particular example is the welding together of plastics pipes which may be butt welded or, as shown in Fig. 1 be connected by a spigot and socket arrangement.

Referring to the drawings, a pipe 10 formed of a thermoplastic material has a socket portion 12 arranged to receive an end portion of a further pipe 14 which is to be welded into the socket portion 12 and which is also formed of a thermoplastic material. A band 16 of an electrically conductive material is located around the end of the pipe 14 between the latter and the spigot portion 12 of the pipe 10 and a coil for inducing an electric current in the band 16 as hereinafter described is located around the socket portion 12 co-axially with the band 16.

The coil 18 is located in parallel with a capacitor 20 in a tuned circuit, the latter being connected across a voltage generating apparatus 22. The latter is arranged to have a high output impedance by having an added output ballast impedance 23. Then the circuit is energised the coil 18 creates a magnetic field having an operating frequency in the range from 50 Hz to high radio frequencies, the choice of frequency being influenced by the power level required, the generator circuit adopted, and the various statutory legislations and regulations relating to radio frequency interference and equipment safety regulations.

An induced current is therefore caused to flow in the band 16, the latter being of such material that the magnetic permeability thereof alters with variation in temperature within the temperature range to be measured. The band 16 is preferably a nickel steel alloy with a Curie point slightly higher than the temperature of fusion of the plastics pipes. The change in permeability results in the magnetic coupling co-efficient, the magnitude of the circulating current and hence the power drawn from the inducing coil, and the self inductance of the energising coil changing. These

changes result in changes in the quality factor and resonant frequency of the tuned circuit, with the quality factor

$$Q = \frac{WL}{R}$$

- 5 where R is the combined effective resistance of the coil winding and reflected load due to power dissipation in the band 16 and L is the effective inductance when in operating position relative to the band 16. At resonance, the voltage  $V_{CL}$  across the coil is in quadrature with the voltage  $V_g$  developed by the generator 22, and changes in the quality factor and resonant frequency of the tuned circuit effect changes in phase angle of the coil voltage relative to the generator voltage.
- 10 Changes in phase angle are pre-calibrated against changes in temperature in the band 16, such that when the voltages  $V_g$  and  $V_{CL}$  are compared in a phase comparator circuit 24 there is an indication of the temperature of the band 16.
- 20 An output from the circuit 24 can be compared with a reference in a comparative amplifier 26 to produce a signal for passing to an amplitude control input of the generator 22 and correspondingly controlling the induced current and the temperature of the band 16. It will be appreciated that in an application such as the welding together of two plastics pipes, the fusion temperature and the time during which heating takes place at the fusion temperature can be critical to production of an acceptable joint quality. The system has numerous advantages over the current welding practice.

- This phase demodulation technique also allows the circuit to sense that the band 16 is in position and of the correct material since absence of the band 16 will alter the resonant frequency and quality factor of the tuned circuit.

- The band 16 can be perforated, or several small bands inserted close together to give a labyrinth seal. The use of a material having a low Curie temperature and being non-corrosive is obviously beneficial and there are a range of such alloy materials commercially available. As an alternative, the band may be formed of a plastics material loaded with a material giving electrically conductive and magnetic properties. Further the band may be an integral part of a pipe.

- In a modification as shown in Fig. 4 the change in permeability of the material results in a change in the voltage developed across the coil 18. The coil voltage  $V_{CL}$  can then be related to the generator voltage  $V_g$  in a divider circuit 28. Changes in voltage ratio are pre-calibrated against changes in temperature in the band 16 such that, in operation, the changes give an indication of the temperature of the band 16. The output from the divider circuit 28 is compared with a reference in a comparative amplifier 30 and a differential signal provided which can be passed to the amplitude control input of the generator 22 for control of the input voltage, the

induced current, and therefore the heating of the band 16.

- In a further modification the coil 18 can be provided in series with capacitor 20 in a tuned circuit and driven by a voltage generator.

- In a modified apparatus shown in Fig. 5, the drive voltage  $V_g$  is generated by a system including a self oscillating power amplifier 32 controlled by a comparator feedback loop which includes a phase shifting circuit 34, and which senses amplitude and/or phase relationship ratios, and/or frequency of oscillation of  $V_g$  and  $V_{CL}$ .

- This configuration allows for a range of induction coils for different work piece assemblies to be utilised with one generator without the need for the circuit operating frequency adjustment as the system is self tuning.

- The feedback signal to the phase shifting circuit can be direct from  $V_g$  as shown or from additional turns on the inducing coil 18.

- The invention can also be utilised to sense the temperature of a material whose resistivity varies with variation of temperature within the temperature range to be measured. Further, as an alternative to the voltage generator with the output ballast impedance, a constant current/constant power generator may be utilised in order to provide the high output impedance.

- The drive voltage can be square wave or sine wave, as the quality factor of the tuned circuit reduces the magnitude of the harmonics and any spurious high frequency components in the generator output. A degree of "self regulation" of the temperature of the band 16 is achieved since a reduction in coil voltage as the magnetic permeability reduces also reduces the voltage induced in the band 16.

#### Claims

1. A method of sensing temperature variations in a material, said method comprising utilising means at a location remote from the material to both induce an electric current in the material and sense changes in a parameter of the material which occur in accordance with the changes in temperature in the material, and processing said changes in the parameter so as to determine the temperature of the material.

2. A method according to claim 1, comprising utilising the inducing and sensing means to heat the material, and comparing said changes in the parameter with a reference so as to produce a differential signal after comparison for controlling the current being induced and thus the temperature of the material

3. A method according to claim 1 or 2, comprising applying a generating voltage across a coil which induces the electric current in the material, and comparing changes in phase angle of the coil voltage, resulting from changes in the parameter, with the generating voltage.

4. A method according to claim 1 or 2, comprising applying a generating voltage across a coil which induces the electric current in the material, and comparing changes in the ratio of

the coil voltage to the generating voltage resulting from changes in the parameter.

- 5 A method according to any of claims 1 to 4, comprising sensing changes in the magnetic permeability of the material.

- 6 A method according to any of claims 1 to 4, comprising sensing changes in the resistivity of the material.

- 7 A method of connecting plastic pipes  
10 together, comprising locating an end portion of a first pipe within an end portion of a second pipe and providing an annular part formed of a material having electrically conductive and magnetic properties, and sensing temperature variations in  
15 the material of the annular part in accordance with the method of any of the preceding claims.

- 8 A method according to claim 7 when dependent on claim 3 or 4, wherein the coil is located around said end portion of said second  
20 pipe co-axially with the annular part.

9. Apparatus for sensing temperature variations in a material, said apparatus comprising means at a location remote from the material arranged to both induce an electric current in the  
25 material and sense changes in a parameter of the material which occur in accordance with changes in temperature in the material, and means for processing said changes in the parameter so as to determine the temperature of the material.

- 30 10. Apparatus according to claim 9, wherein the means for inducing the electric current and sensing changes in the parameter comprises a coil in a tuned circuit, the quality factor and resonant frequency of which change in  
35 accordance with changes in the magnetic

permeability and/or resistivity of the material.

11. Apparatus according to claim 10, wherein the coil is arranged in parallel with a capacitor in the tuned circuit.

- 40 12. Apparatus according to claim 10, wherein the coil is arranged in series with a capacitor in the tuned circuit.

13. Apparatus according to any of claims 10 to 12, comprising a voltage generator, means for  
45 applying the generated voltage across the coil, and means for comparing changes in phase angle of the coil voltage resulting from changes in the magnetic permeability and/or resistivity of the material relative to the generator voltage.

- 50 14. Apparatus according to any of claims 10 to 12, comprising a voltage generator, means for applying the generated voltage across the coil, and means for comparing changes in the ratio of the coil voltage to the generating voltage  
55 resulting from changes in the magnetic permeability and/or resistivity of the material.

15. An arrangement for connecting plastics pipes together, said arrangement comprising apparatus for sensing temperature variations in  
60 the material according to any of claims 10 to 14, wherein the coil is adapted to locate co-axially around the intended joint between a pair of pipes.

16. A method of sensing temperature variations in a material substantially as  
65 hereinbefore described with reference to the accompanying drawings.

17. Apparatus for sensing temperature variations in a material substantially as  
70 hereinbefore described with reference to the accompanying drawings.

## PCT-ANTRAG

Original (für EINREICHUNG)

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0-1	Internationales Aktenzeichen	
0-2	Internationales Anmeldedatum	
0-3	Name des Anmeldeamts und "PCT International Application"	
0-4	Formular PCT/RO/101 PCT-Antrag	
0-4-1	erstellt durch Benutzung von	PCT-SAFE [EASY model] Version 3.50 (Build 0002.162)
0-5	Antragsersuchen Der Unterzeichnete beantragt, daß die vorliegende internationale Anmeldung nach dem Vertrag über die internationale Zusammenarbeit auf dem Gebiet des Patentwesens behandelt wird	
0-6	(Vom Anmelder gewähltes) Anmeldeamt	Europäisches Patentamt (EPA) (RO/EP)
0-7	Aktenzeichen des Anmelders oder Anwalts	PM 5187-02WO
I	Bezeichnung der Erfindung	INDUKTIONSKOMPENSATION FÜR HEIZWENDEL-SCHWEISSGERÄTE
II	Anmelder	
II-1	Diese Person ist	nur Anmelder
II-2	Anmelder für	Alle Bestimmungsstaaten mit Ausnahme von US
II-4	Name	PF-SCHWEISSTECHNOLOGIE GMBH
II-5	Anschrift	Karl-Bröger-Str. 10 36304 Alsfeld Deutschland
II-6	Staatsangehörigkeit (Staat)	DE
II-7	Sitz/Wohnsitz (Staat)	DE
III-1	Anmelder und/oder Erfinder	
III-1-1	Diese Person ist	Anmelder und Erfinder
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III-1-7	Sitz/Wohnsitz (Staat)	DE

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III-2	<b>Anmelder und/oder Erfinder</b>	
III-2-1	Diese Person ist	<b>Anmelder und Erfinder</b>
III-2-2	Anmelder für	<b>Nur US</b>
III-2-4	Name (FAMILIENNAME, Vorname)	<b>KEHM, Stefan</b>
III-2-5	Anschrift	<b>Im Tal 1 63688 Gedern-Wenings Deutschland</b>
III-2-6	Staatsangehörigkeit (Staat)	<b>DE</b>
III-2-7	Sitz/Wohnsitz (Staat)	<b>DE</b>
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III-3-1	Diese Person ist	<b>Anmelder und Erfinder</b>
III-3-2	Anmelder für	<b>Nur US</b>
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IV-1	<b>Anwalt oder gemeinsamer Vertreter; oder besondere Zustellanschrift</b> Die unten bezeichnete Person ist/wird hiermit bestellt, um den (die) Anmelder vor den internationalen Behörden zu vertreten, und zwar als:	<b>Anwalt</b>
IV-1-1	Name (FAMILIENNAME, Vorname)	<b>FRITSCHKE, Rainer</b>
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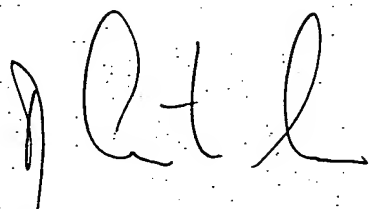
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<b>V</b>	<b>BESTIMMUNGEN</b>	
<b>V-1</b>	Die Einreichung dieses Antrags umfaßt gemäß Regel 4.9 Absatz a die Bestimmung aller Vertragsstaaten, für die der PCT am internationalen Anmeldedatum verbindlich ist, und, insoweit verfügbar, für jede Art von Schutzrecht und sowohl für ein regionales als auch für ein nationales Patent.	
<b>V-2</b>	Die Bestimmungen in Feld V-2 wurden unwiderruflich ausgeschlossen, um zu vermeiden, daß eine frühere nationale Anmeldung, deren Priorität beansprucht wird, nach nationalem Recht ihre Wirkung verliert. Zu den Folgen solcher nationalen Rechtsvorschriften in diesen und bestimmten anderen Staaten siehe "Bestimmungen" in der PCT-SAFE-Hilfe.)	<b>DE</b>
<b>VI-1</b>	Priorität einer früheren nationalen Anmeldung beansprucht	
<b>VI-1-1</b>	Anmeldedatum	<b>01. September 2003 (01.09.2003)</b>
<b>VI-1-2</b>	Nummer	<b>10340206.3</b>
<b>VI-1-3</b>	Staat	<b>DE</b>
<b>VII-1</b>	Gewählte Internationale Recherchenbehörde	<b>Europäisches Patentamt (EPA) (ISA/EP)</b>
<b>VIII</b>	<b>Erklärungen</b>	<b>Anzahl der Erklärungen</b>
<b>VIII-1</b>	Erklärung hinsichtlich der Identität des Erfinders	-
<b>VIII-2</b>	Erklärung hinsichtlich der Berechtigung des Anmelders, zum Zeitpunkt des internationalen Anmeldedatums, ein Patent zu beantragen und zu erhalten	-
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IX.	<b>Kontrollliste</b>	<b>Anzahl der Blätter</b>	<b>Elektronische Datei(en) beigelegt</b>
IX-1	Antrag (inklusive Erklärungsblätter)	5	✓
IX-2	Beschreibung	19	-
IX-3	Ansprüche	6	-
IX-4	Zusammenfassung	1	✓
IX-5	Zeichnung(en)	3	-
IX-7	INSGESAMT	34	
	<b>Beigelegte Unterlagen</b>	<b>Unterlage(n) in Papierform beigelegt</b>	<b>Elektronische Datei(en) beigelegt</b>
IX-8	Blatt für die Gebührenberechnung	✓	-
IX-17	PCT-SAFE Datenträger	-	✓
IX-19	Nr. der Abb. der Zeichn., die mit der Zusammenf. veröffentlicht werden soll	2	
IX-20	Sprache der int. Anmeldung	Deutsch	
X-1	Unterschrift des Anmelders, des Anwalts oder des Gemeinsamen Vertreters		
X-1-1	Name		
X-1-2	Name der unterzeichnenden Person		
X-1-3	Eigenschaft		

## VOM ANMELDEAMT AUSZUFÜLLEN

10-1	Datum des tatsächlichen Eingangs dieser internationalen Anmeldung	
10-2	Zeichnung(en):	
10-2-1	Eingegangen	
10-2-2	Nicht eingegangen	
10-3	Geändertes Eingangsdatum aufgrund nachträglich, jedoch fristgerecht eingeg. Unterlage(n) oder Zeichnung(en) zur Vervollständigung dieser int. Anmeldung	
10-4	Datum des fristgerechten Eingangs der Berichtigung nach PCT Artikel 11(2)	
10-5	Internationale Recherchenbehörde	ISA/EP
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**VOM INTERNATIONALEN BÜRO AUSZUFÜLLEN**

11-1	Datum des Eingangs des Aktenexemplars beim Internationalen Büro	
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**PCT-ANTRAG (ANHANG - BLATT FÜR DIE GEBÜHRENBERECHNUNG)**

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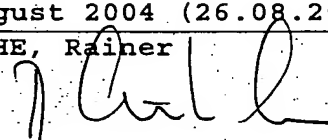
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0-1	Internationales Aktenzeichen		
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0-4-1	erstellt durch Benutzung von	PCT-SAFE [EASY mode] Version 3.50 (Build 0002.162)	
0-9	Aktenzeichen des Anmelders oder Anwalts		PM 5187-02WO
2	Anmelder		PF-SCHWEISSTECHNOLOGIE GMBH
12	Berechnung der vorgeschriebenen Gebühren	Höhe der Gebühr/ Multiplikator	Gesamtbeträge (EUR)
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12-2-1	Recherchegebühr S	⇒	1550
12-2-2	Wahl der internationalen Recherchenbehörde (ISA)	EP	
12-3	Internationale Anmeldegebühr (erste 30 Blätter) i1	902	
12-4	Anzahl der Blätter über 30	4	
12-5	Zusatzblattgebühr (X)	10	
12-6	Gesamtbetrag der weiteren Gebühren i2	40	
12-7	i1 + i2 = i	942	
12-12	EASY-Ermäßigung R	- 64	
12-13	Gesamtbetrag der internationalen Gebühr (i-R) I	⇒	878
12-14	Gebühr für Prioritätsbeleg Anzahl der beantragten Prioritätsbelege	0	
12-15	Gebühr per Prioritätsbeleg (X)	30	
12-16	Gesamtbetrag Gebühr für Prioritätsbeleg(e): P	⇒	
12-17	Gesamtbetrag der zu zahlenden Gebühren (T+S+I+P)	⇒	2528

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12-19	Zahlungsart	Abbuchungsauftrag
12-20	Anweisungen betreffend laufendes Konto Das Anmeldeamt:	Europäisches Patentamt (EPA) (RO/EP)
12-20-1	Die Bevollmächtigung, den o.g. Gesamtbetrag der Gebühren abzubuchen	✓
12-20-2	Die Bevollmächtigung, Fehlbeträge oder Überzahlungen des Gesamtbetrags zu belasten bzw. gutzuschreiben	✓
12-21	Nummer des laufenden Kontos	28 000 148
12-22	Datum	26. August 2004 (26.08.2004)
12-23	Name und Unterschrift	FRITSCHÉ, Rainer 

13-2-2	Prüfergebnisse Staaten	Grün? Please note that the following States have NOT been designated: DE.
13-2-3	Prüfergebnisse Namen	Grün? Anmelder 1: Telefonnr. nicht angegeben
	Prüfergebnisse Namen	Grün? Anmelder 1:Telefaxnr. nicht angegeben
13-2-7	Prüfergebnisse Inhalt	Gelb! Die Vollmacht oder eine Kopie der allgemeinen Vollmacht muß beigefügt werden, es sei denn, alle Anmelder unterzeichnen den Antrag
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13-2-8	Prüfergebnisse Gebühren	Grün? Bitte bestätigen, daß das Gebührenver- zeichnis in der zur Zeit geltenden Fassung benutzt wurde
13-2-9	Prüfergebnisse Zahlung	Grün? Bitte überprüfen Sie, daß bei dem gewählten Anmeldeamt ein gültiges laufendes Konto auf Ihren Namen besteht